Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application:

Listing of Claims:

Claims 1-6 (canceled)

- (new) A dermatomycosis vaccine comprising inactivated dermatophytes, wherein the 7. inactivated dermatophytes consist of Trichophyson verrucosum Etrain No. VKPGF-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKP(11:-930/1032 (accession No. DSM 7279), Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), and one or more inactivated dermatophytes selected from the group consisting of Trichophyton equinum Strain No. VKI'GF-929/381 (accession No. DSM 7276), Microsporum cunis Strain No. VKPOF-928/1393 (accession No. DSM 7281). Microsporum canis var. ohesum Strain No. VKPGE-727/1311 (accession No. DSM 7280), Microsporum canis var. distortum Strain No. VKPGF-728/120 (accession No. DSM 7275), and Microsporum gypseum Strain No. VKP(W-729/59 (accession No. DSM 7274).
- (new) The vaccine according to claim 7, wherein the inactivated dermatophytes 8. teieros Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM 7279), Trichophyton sarkisovti Strain No. VKPGF-551/68 (accession No. DSM 7278), and Trichophyton equinum Strain No. VKPGF-929/381 (accession No. DSM 7276).
- (new) The vaccine according to claim 7, wherein the inactivated dermatophytes 9. consist of Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277),

Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM Trichophyton sarkisovit Strain No. VKPGF-551/68 (accession No. DSM 7278), and Microsporum canis Strain No. VKPGF-928/1393 (accession No. DSM 7281).

- 10. (new) The vaccine according to claim 7, wherein the inactivated dermatophytes consist of Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM Trichophyton sarlasovii Strain No. VKPGF-551/68 (accession No. DSM 7278), and Microsporum canis var. obesum Strain No. VKPGF-727/1311 (accession No. DSM 7280).
- (new) The vaccine according to claim 7, wherein the inactivated dermatophytes
 consist of
 Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277),
 Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM
 Trichophyton surkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), and
 Microsporum cunis var. distortum Strain No. VKPGF-728/120 (accession No. DSM
 7275).
- (new) The vaccine according to claim 7, wherein the inactivated dermatophytes
 consist of
 Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277),
 Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM
 Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), and
 Microsporum gypseum Strain No. VKPGF-729/59 (accession No. DSM 7274).
- (new) The vaccine according to claim 7, wherein the inactivated dermatophytes
 consist of
 Trichophyton versucosum Strain No. VKPGF-931/410 (accession No. DSM 7277),

Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM 7278), Trichophyton sarkisavii Strain No. VKPGF-551/68 (accession No. DSM 7278), Trichophyton equinum Strain No. VKPGF-929/381 (accession No. DSM 7276), and Microsporum canis Strain No. VKPGF-928/1393 (accession No. DSM 7281).

- 14. (new) The vaccine according to claim 7, wherein the inactivated dermatophytes consist of Trichophyton verrucosum Strain No. VKPGR-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), Trichophyton equinum Strain No. VKPGF-929/381 (accession No. DSM 7276) and Microsporum gypseum Strain No. VKPGF-729/59 (accession No. DSM 7274).
- 15. (new) The vaccine according to claim 7, wherein the inactivated dermatophytes consist of Trichophyton vertucosum Strain No. VKPGF-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), Microsporum gypseum Strain No. VKPGF-729/59 (accession No. DSM 7274 and Microsporum canis Strain No. VKPGF-928/1393 (accession No. DSM 7281).
- 16. (new) The vaccine according to claim 7, wherein the inactivated dermatophytes consist of Trichophyton verrucusum Strain No. VKPGF-931/410 (necession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM 7279), Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), Trichophyton equinum Strain No. VKPGF-929/381 (accession No. DSM 7276), Microsporum gypscum Strain No. VKPGF-729/59 (accession No. DSM 7274), Microsporum canis var. obesum Strain No. VKPGF-727/1311 (accession No. DSM

7280), Microsporum canis var. distortum Strain No. VKPGF-728/120 (accession No. DSM 7275).

- 17. (new) The varcine according to claim 7, wherein the inactivated dermatophytes consist of Trichophyton verrucosum Strain No. VKPGF-931/410 (accession No. DSM 7277), Trichophyton mentagrophytes Strain No. VKPGF-930/1032 (accession No. DSM 7278), Trichophyton sarkisovii Strain No. VKPGF-551/68 (accession No. DSM 7278), Trichophyton equinum Strain No. VKPGF-929/381 (accession No. DSM 7276), Microsporum canis Strain No. VKPGF-928/1393 (accession No. DSM 7281), Microsporum canis var. obesum Strain No. VKPGF-727/1311 (accession No. DSM 7280), Microsporum canis var. distortum Strain No. VKPGF-728/120 (accession No. DSM 7275).
- (new) The vaccine according to claim 7 comprising 4 to 120 million microconidia per ml.